

1. RECEIVE TEXT
2. FIND ALL TEXT
3. SELECT 1ST SET OF TEXT
4. SELECT 2ND SET OF TEXT
5. FIND UNIQUE TEXT IN 1ST SET
6. FIND UNIQUE TEXT IN 2ND SET
7. FIND SHARED TEXT OF 1ST AND 2ND SET
8. SELECT 3RD SET OF TEXT BETWEEN 1ST AND 2ND
9. FIND UNIQUE TEXT IN 3RD SET
10. FIND UNIQUE TEXT
11. FIND UNIQUE TEXT FREQUENCY IN 3RD SET
12. FIND UNIQUE TEXT FREQUENCY
13. FIND RESULTS PROXIMITY OF STEPS 11 AND 12
14. CALCULATE SCORE FOR 1ST SET VS. 2ND SET
15. RETURN TO STEP 4 IF DESIRED
16. ASSIGN HIGHEST SCORE TO 1ST SET
17. RETURN TO STEP 3 IF DESIRED
18. SELECT TEXT AS SUMMARY ACCORDING TO SCORE

FIG. 1

1. RECEIVE TEXT
2. FIND ALL TEXT
3. SELECT 1ST SET OF TEXT
4. SELECT 2ND SET OF TEXT
5. FIND UNIQUE TEXT IN 1ST SET
6. FIND UNIQUE TEXT IN 2ND SET
7. FIND TEXT SHARED BY 1ST AND 2ND SET
8. SELECT 3RD SET OF TEXT BETWEEN 1ST AND 2ND
9. FIND UNIQUE TEXT IN 3RD SET
10. FIND UNIQUE TEXT
11. FIND FREQUENCY OF UNIQUE TEXT IN 3RD SET
12. FIND FREQUENCY OF UNIQUE TEXT
13. FIND RESULTS PROXIMITY OF STEPS 11 AND 12
14. CALCULATE SCORE FOR 1ST SET VS. 2ND SET
15. RETURN TO STEP 4 IF DESIRED
16. ASSIGN HIGHEST SCORE TO 1ST SET
17. SELECT 4TH SET OF TEXT
18. FIND UNIQUE TEXT IN 4TH SET
19. FIND UNIQUE TEXT SHARED BY 1ST AND 4TH SET
20. FIND FREQUENCY OF UNIQUE TEXT IN 4TH SET
21. FIND RESULTS PROXIMITY OF STEPS 12 AND 20
22. CALCULATE SCORE FOR 1ST SET VS. 4TH SET
23. RETURN TO STEP 17 IF DESIRED
24. COMBINE SOME RESULTS OF STEPS 16 AND 22
25. RETURN TO STEP 3 IF DESIRED
26. SELECT SOME 1ST SETS BY SCORE AS SUMMARY

FIG. 2

1. RECEIVE TEXT
2. FIND ALL TEXT
3. SELECT 1ST SET OF TEXT
4. SELECT 2ND SET OF TEXT
5. FIND UNIQUE TEXT IN 1ST SET
6. FIND UNIQUE TEXT IN 2ND SET
7. FIND TEXT SHARED BY 1ST AND 2ND SET
8. SELECT 3RD SET OF TEXT BETWEEN 1ST AND 2ND
9. FIND UNIQUE TEXT IN 3RD SET
10. FIND UNIQUE TEXT
11. FIND FREQUENCY OF UNIQUE TEXT IN 3RD SET
12. FIND FREQUENCY OF UNIQUE TEXT
13. FIND RESULTS PROXIMITY OF STEPS 11 AND 12
14. SELECT 5TH SET OF TEXT
15. FIND UNIQUE TEXT IN 5TH SET
16. FIND FREQUENCY OF UNIQUE TEXT IN 5TH SET
17. FIND RESULTS PROXIMITY OF STEPS 12 AND 16
18. COMBINE RESULTS OF STEPS 7, 13, AND 17
19. RETURN TO STEP 4 IF DESIRED
20. ASSIGN HIGHEST RESULT OF STEP 14 TO 1ST SET
21. RETURN TO STEP 3 IF DESIRED
22. SELECT 1ST SETS BY SCORE AS SUMMARY

FIG. 3

1. RECEIVE TEXT
2. FIND SETS OF TEXT
3. FIND UNIQUE TEXT
4. ASSIGN WEIGHT TO UNIQUE TEXT
5. SELECT 1ST SET OF TEXT
6. SELECT 2ND SET OF TEXT
7. FIND UNIQUE TEXT IN 1ST SET
8. FIND UNIQUE TEXT IN 2ND SET
9. SUM WEIGHTS SHARED BY 1ST AND 2ND SETS
10. SELECT 3RD SET OF TEXT BETWEEN 1ST AND 2ND
11. FIND UNIQUE TEXT IN 3RD SET
12. FIND FREQUENCY OF UNIQUE TEXT IN 3RD SET
13. FIND FREQUENCY OF UNIQUE TEXT
14. FIND RESULTS PROXIMITY OF STEPS 12 AND 13
15. CALCULATE SCORE FOR 1ST SET VS. 2ND SET
16. RETURN TO STEP 6 IF DESIRED
17. ASSIGN HIGHEST SCORE TO 1ST SET
18. RETURN TO STEP 5 IF DESIRED
19. SELECT ONE UNIQUE TEXT
20. FIND EACH SET STEP 19 RESULT, SCORE, AND LENGTH
21. SUM SCORES
22. RECALCULATE WEIGHT OF UNIQUE TEXT
23. RETURN TO STEP 19 IF DESIRED
24. RETURN TO STEP 5 IF DESIRED
25. ASSIGN HIGHEST SCORE TO 1ST SET
26. RETURN TO STEP 5 IF DESIRED
27. SELECT 1ST SETS BY SCORE AS SUMMARY

FIG. 4